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## PRESSURE MEASUREMENT SYSTEM FOR REFRIGERATION SYSTEM

## ABSTRACT OF THE DISCLOSURE

SA A pressure measuring system for a refrigeration 10 system, such as a refrigeration system used in a commercial air conditioning system, comprises a converter B (42) for converting a pressure being measured into a digital signal representing the measured pressure and a В processor (54) for calculating a corresponding boiling point temperature for a selected refrigerant at the 15 measured temperature. The system also includes a selector for selectively inputting the boiling point temperaturepressure relationship or coefficient of a selected B refrigerant into the processor, as well as a display (60) 20 for displaying the measured pressure and the calculated boiling point temperature.

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